

AMENDMENT TO THE SPECIFICATION

Please replace the title of the application as follows:

METHOD AND APPARATUS FOR POLISHING AN INTERNAL SURFACE OF AN ALUMINUM
EXTRUSION HOLLOW SHAPE

On page 18, please replace the paragraph on lines 8-21 with the following.

While the polishing process is being performed, the plastic tube 6 is pressurized and pressed against the internal surfaces of the cylindrical portion of the aluminum extrusion hollow shape W, the free rings 23 and 24, and the ~~restricting~~ guide sleeve 17, respectively preventing minute deflections of the external tube 3 caused by rapid rotation of the rotation shaft 4 and the tool electrode 5, which eventually prevents deflection of the tool electrode 5 in the cylindrical portion. By disposing the guide sleeve 17 with a constant length successively above the free ring mechanism 16, the plastic tube 6 can provide a contacting internal surface until the elastic grindstones 37 and 38 are completely withdrawn from the cylindrical portion of the aluminum extrusion hollow shape W and stopped rotating, which can prevent deflection of the external tube 3.